L Number	Hits	Search Text	DB	Time stamp
1	10	(((118/666,696,697,688,667,725) CCLS.) AND @PD>=20020227) AND SENSOR AND HEAT\$4 AND (REGULATOR OR CONTROLER) AND (CHANG\$3 OR VAR\$6)	USPAT; US-PGPUB; EPO, JPO, DERWENT;	2003/05/22 14 24
3	10	(({118/666,696,697,688,667,725) CCLS.) AND	USOCR USPAT:	2003/05/22 14.35
1		@PD>=20020227) AND SENSOR AND HEAT\$4 AND (REGULATOR OR CONTROLER) AND (CHANG\$3 OR VARY OR VARYING OR VARIES OR VARIED OR VARIABL\$5 OR VARIOUS)	US-PGPUB. EPO; JPO: DERWENT: IBM_TDB: USOCR	
4	18	("4395438" "4872947" "4963506" "5400739" "5436172" "5482739" "5551985" "5571603" "5607773" "5618761" "5635409" "5776557" "5830277" "5932286" "5970383" "5976990" "5989718" "6083852"). PN	USPAT	2003/05/22 16 04
-	16932	heater and sensor and controller	USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM_TDB; USOCR	2001/09/18 11:20
-	1815	heater and sensor and (controller same (continuous or profile or oscillat\$3 or alter or "uneven heat distribution"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2001/09/17 18:37
-	429	(heater and sensor and (controller same (continuous or profile or oscillat\$3 or alter or "uneven heat distribution"))) and semiconducto\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2001/09/17 18:35
-	3047	(118/666,696,697,688,667,725) CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2001/09/18 11:21
-	277	heater same sensor same (controller same (continuous or profile or oscillat\$3 or alter or "uneven heat distribution"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2001/09/18 09:00
-	16952	heater and sensor and controller	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2001/09/18 11:20
-	3052	(118/666,696,697,688,667,725).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2001/09/18 11:22
-	188	(heater and sensor and controller) and (("118/666.696,697,688,667,725") CCLS)	USPAT, US-PGPUB; EPO; JPO; DERWENT, IBM_TDB; USOCR	2001/09/18 11:25

	102	(/heater and conser and controller) and	USPAT	2001/09/18 11 33
-	183	((heater and sensor and controller) and (("118/666,696,697,688,667,725") CCLS)) not (heater same	US-PGPUB:	2001/09/16 11 33
		sensor same (controller same (continuous or profile or	EPO: JPO.	•
		oscillat\$3 or alter or "uneven heat distribution")))	DERWENT.	
			IBM_TDB;	
			USOCR	
-	62	(("118/666,696,697,688,667,725").CCLS.) and heater and	USPAT;	2001/09/18 11 47
		sensor and (control\$3 same (continuous or (variable adj	US-PGPUB.	
		profile) or alter\$3 or nonuniform or ununiform or oscillat\$3))	EPO; JPO;	
			DERWENT:	
	İ		IBM_TDB,	
			USOCR	
-	3130	(118/666,696,697,688,667,725).CCLS	USPAT.	2002/02/25 14:43
	1		US-PGPUB	
			EPO; JPO;	
			DERWENT:	
	i		; IBM_TDB;	
			USOCR	
-	83	((USPAT;	2002/02/25 14:45
		@PD>=20010918	US-PGPUB;	
			EPO; JPO;	
	i		DERWENT,	
			IBM_TDB;	
			USOCR	
-	33	(((118/666,696,697,688,667,725).CCLS.) AND	USPAT;	2002/02/25 14:52
		@PD>=20010918) AND SENSOR AND HEAT\$4	US-PGPUB;	
			EPO; JPO;	
			DERWENT,	
			IBM_TDB;	
	_	///440/000 000 007 000 007 705\ 001 0 \ AND	USOCR	2002/05/22 44 45
-	7	(((118/666,696,697,688,667,725).CCLS.) AND	USPAT;	2003/05/22 14:15
		@PD>=20010918) AND SENSOR AND HEAT\$4 AND	US-PGPUB;	
		(REGULATOR OR CONTROLER) AND (CHANG\$3 OR	EPO; JPO;	
		VAR\$6)	DERWENT;	
			IBM_TDB;	
	1		USOCR	1